Current directory is /pub/japonicarice

Up to higher level directory Tue (Sep 17)00:00:00\1996/Plain Text 3 Kb atable001.txt Tue Sep 1/1 00:00:00 1996 Plain Text Kb 3 table002.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table003.txt Tue Sep 17 00:00:00 1996 Plain Text Kb table004.txt 3 Tue Sep 17 00:00:00 1996 Plain Text Kb 3 table005.txt Tue Sep 17 00:00:00 1996 Plain Text Kb 3 table006.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table007.txt Tue Sep 17 00:00:00 1996 Plain Text Κb table008.txt 3 Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table009.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table010.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table011.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table012.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table013.txt Tue Sep 17 00:00:00 1996 Plain Text Kb 3 table014.txt Tue Sep 17 00:00:00 1996 Plain Text Kb 4 table015.txt Tue Sep 17 00:00:00 1996 Plain Text Kb 3 table016.txt Tue Sep 17 00:00:00 1996 Plain Text Kb 3 table017.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table018.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table019.txt Tue Sep 17 00:00:00 1996 Plain Text Kb table020.txt 3 Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table021.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table022.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table023.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table024.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table025.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table026.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table027.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table028.txt Tue Sep 17 00:00:00 1996 Plain Text 4 Kb table029.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table030.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table031.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table032.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table033.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table034.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table035.txt Tue Sep 17 00:00:00 1996 Plain Text Κb table036.txt 3 Kb Tue Sep 17 00:00:00 1996 Plain Text table037.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table038.txt Κb Tue Sep 17 00:00:00 1996 Plain Text table039.txt Tue Sep 17 00:00:00 1996 Plain Text Kb table040.txt Tue Sep 17 00:00:00 1996 Plain Text table041.txt Kb Tue Sep 17 00:00:00 1996 Plain Text Kb table042.txt Kb Tue Sep 17 00:00:00 1996 Plain Text table043.txt Tue Sep 17 00:00:00 1996 Plain Text table044.txt 3 Kb Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table045.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table046.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table047.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Κb table048.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table049.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table050.txt Tue Sep 17 00:00:00 1996 Plain Text Kb 3 table051.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table052.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Κb table053.txt Tue Sep 17 00:00:00 1996 Plain Text 4 Kb table054.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table055.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table056.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table057.txt Tue Sep 17 00:00:00 1996 Plain Text Kb table058.txt Kb Tue Sep 17 00:00:00 1996 Plain Text table059.txt Tue Sep 17 00:00:00 1996 Plain Text 3 Kb table060.txt 3 Kb Tue Sep 17 00:00:00 1996 Plain Text table061.txt

	table062.txt
3	table063.txt
- -	table064.txt
<u>-</u>	table065.txt
	table066.txt
-	table067.txt
5 -	table068.txt
5	table069.txt
1	table070.txt
	table071.txt
6	table072.txt
	table073.txt
	table074.txt
	table075.txt
	table076.txt
	table077.txt
	table078.txt
	table079.txt
	table080.txt
	table081.txt
	table082.txt
	table083.txt
	table084.txt
	table085.txt
	table086.txt
	table087.txt
	table088.txt
	table089.txt
D .	table090.txt
	table091.txt
	table092.txt
1	table093.txt
<u></u>	table094.txt table095.txt
	. 17 006
	table096.txt
	table097.txt
	table099.txt
	table100.txt
	table101.txt
	table102.txt
3	table103.txt
	table105.txt
	table106.txt
	table107.txt
	table108.txt
	table110.txt
	table111.txt
	table112.txt
	table113.txt
	table115.txt
2	table117.txt
	table119.txt
	table120.txt
100	tableall.txt

```
Tue Sep 17 00:00:00 1996 Plain Text
3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
3
  Κb
         Tue Sep 17 00:00:00 1996 Plain Text
3
  Κb
         Tue Sep 17 00:00:00 1996 Plain Text
4
  Kb
         Tue Sep 17 00:00:00 1996 Plain Text
  Κb
3
         Tue Sep 17 00:00:00 1996 Plain Text
3
  Kb
         Tue Sep 17 00:00:00 1996 Plain Text
  Kb
3
         Tue Sep 17 00:00:00 1996 Plain Text
 3
  Κb
         Tue Sep 17 00:00:00 1996 Plain Text
 3
  Κb
         Tue Sep 17 00:00:00 1996 Plain Text
 3
  Κb
         Tue Sep 17 00:00:00 1996 Plain Text
 3
  Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3
  Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3
  Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 4
  Κb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 4
   Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 4 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 4 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
         Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 4 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 4 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 4 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 4 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 3 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
 4 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
  4 Kb
          Tue Sep 17 00:00:00 1996 Plain Text
127 Kb
```

Current directory is /pub

```
****************
Welcome to the FTP server of the Rice Genome Research Program at STAFF
 Institute in Tsukuba, Japan.
Computer System and Database Manager: Hideaki Ichimura, ichimura@staff.or.jp
Team leader : Takuji Sasaki, tsasaki@abr.affrc.go.jp
The Rice Genome Research Program (RGP) is a joint plant genome research
program of two organizations:
   National Institute of Agrobiological Resources and
    Society for Techno-innovation of Agriculture, Forestry and Fisheries.
The mailing address of RGP is:
STAFF Institute
446-1, Ippaizuka,
Kamiyokoba
Tsukuba
Ibaraki 305
Japan
Contacts:
FTP server data matters and general enquiries:
         webmaster@staff.or.jp
***************************
On CONTENTS of this FTP server:
The directory /pub contains released data from the Rice Genome
Research Program (RGP) at STAFF Institute. If the information you are
looking for is not there, please be patient and try again later.
Please check also the data in the WWW server at URL:
http://www.staff.or.jp
 For RGP related queries, contact:
 Hideaki Ichimura (email ichimura@staff.or.jp)
 Rice Genome Research Program (RGP),
 STAFF Institute
 446-1 Ippaizuka, Kamiyokoba
 Tsukuba, 305 Ibaraki, Japan
 fax +81-298-38-2245
 ----- WWW SERVER OF RGP IS AT http://www.staff.or.jp
 Subdirectories:
                     archives are placed here
    /pub
                     Genotype data for RI lines (Asominori X RI24) with 375
    /pub/asoir24
                     RFLP markers
                     Commission on Plant Genome Nomenclature related data
    /pub/cpgn
                     Submitted sequence data to DDBJ
    /pub/ddbj
                     genetic map data
    /pub/gmap
                               RFLP data for the Nature Genetics December
    /pub/gmap/naturegenetics
                                1st 1994 publication (Kurata et al.). We
 Please read the file README
   it was last modified on Wed Dec 14 13:28:44 1994 - 3129 days ago
```

Up to higher level directory	166	bytes	Wed	Dec	14	00:00:00	1994	
README	100	Dices	Thu	Mav	09	00:00:00	1996	Directory
g asoir24/			Mon	Apr	10	00:00:00	1995	Directory
en cpgn/			Fri	Apr	26	00:00:00	1996	Directory
ddbj/			Thu	Dec	27	00:00:00	2001	Directory
est-pcr/			Wed	Oct	03	00:00:00	2001	Directory
estmap/			Fri	Jan	16	00:00:00	1998	Directory
geneticmap98/			Tue	Dec	13	00:00:00	1994	Directory
gmap/			Tue	Sep	17	00:00:00	1996	Directory
japonicarice/			Thu	Oct	11	00:00:00	2001	Directory
mac/			Thu	Feb	27	00:00:00	1997	Directory
mapm3hp/			Mon	Mar	25	00:00:00	1996	Directory
ricedb/			Tue	Jan	15	00:00:00	2002	Directory
seq/								

-70
ਚੁ
Ē
Ä
₽.
22
₽
6
2
묫
Ĕ
چ
둏
Ž.
鲁
<u>.</u> E.
喜
돭
<u>25</u>

ST824	ST1979	ST1828	ST1554	RA902	RA896	RA887	RA886	RA845	RA844	RA830	RA79	RA77	RA759	RA758	RA738	RA728	RA727	RA712	RA708	RA688	RA687	RA674	RA646	RA642	RA617	RA594	RA566	RA565	KA552	
0	0	0	0	0	0	၀	0	0	ADPG	0	0	0	0	0	0	0	BG	0	0	0	0	0	•	0	ĀĞ	٥	0	ABCGH	•	
0	0	Q	0	0	0	0	0	0	0	0	0	ด	0	0	0	0	0	0	0	0	0	•	0	0	BG	0	0	0	ADE	
0	0	a	0	0	0	ດ	•	Ħ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ĄG	0	0	ABCGH	•	
c	¢			· c	. 0	വ	0	0	ADFG	•	0	0	0	0	0	•	0	0	0	0	0	œ	0	0	ĄG	•	•	0	0	
										0																				
			•																										0	
																													ADE	
																													ADE	
																												Ī	age a	
																													ы Б	
																													AGE AGE	
	0	0	0	0	0	0	0	0	0	0 0	9 (0	0	0	0	0	0	80	9 (•	9 (• (.	0	0	Ã.	•	٩	ABCGH	
																													AG A	
																													ABCGH	
	ABCDE	O	ດ	0	0	0	ABCG	ດ	0	ğ	0	ADEFH	ABCDER	Ħ	ABF	ABCDEF	0	ABCDEF	w	0	ACE	0	œ	Sa	BDFH	ACDG	CDE	0	A C	}
	0 #	0	Q	0	0	0	ด	0	0	ADFG	0	0	ด	0	0	0	0	GH.	0	0	0	0	0	0	0	0	0	0	ABCGH	į
	0	o	0	0	0	0	0	0	×	ADFC	0	0	0	0	0	o	0	B G	0	0	0	0	0	0	0	0	0	0	00	>
	c				0	0	0	0	0	0	0	0	0	0	0	0	0	BG	0	0	0	0	В	0	0	0	0	0	ABCGH	>
	c		• •	, c		. 0				0	0	0		0	. 0		0	8	0	0	0	0		•	0			. 0	ABCGH	5
																													ABCGH	
																													н двсен	
																													# 00	
																													ABCGH	
																													CH ABCGH	
										Ġ	Š																		HOC	

mombinat combinat (1000 Ma) (1000 Ma	Entorduct B B C C B B C C B B C C C C C C C C C
No polym ion ion oo oo oo oo oo oo oo	torductory remarks BamHI BglII BcoRV ApaI DraI DraI EcoRI
polymorphism 2 Coba Assahi 0 0 0 0 0 0 0 0 0 0 0 0 0	arks
3 Oobba Alkoku O O O O O O O O O O O O O O O O O O O	
4 Ocoba Nippomba O O O O O O O O O O O O O O O O O O O	
S Ooba Ure O O O O O O O O O O O O O O O O O O O	
6 00ba Akage 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
7 Tooba Toob	
B B O O O O O O O O O O O O O O O O O O	•
9 Pooba Poob	
10 Coba Coba Coba Coba Coba Coba Coba Coba	
Obba Kameji ABEH O O O O O O O O O O O O O O O O O O O	
12 Jukkoku 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Ooba Ooba Ooba Oorok OOOOOOO OOOOOOOOOOOOOOOOOOOOOOOOO	
14 Ooba Iwaase O O O O O O O O O O O O O O O O O O O	
155 1 ACDEPGH BECOEFGH ABCDEFGH ABCDEFGH ABCDEFGH ABCDEFGH ABCDEFGH ABCDEFGH ACDEFGH A	
116 COODS OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	
ACEFGH Asabhi Asa Kinuhikari An Accergh Accergn Accer	
Di H	
19 20 Asahi Asa Koshihikari Coshihikari O	
20 Agahi kari O O O O O O O O O O O O O O O O O O O	
21 Asahi Shinriki 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
OFF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
23 Asahi Asahi Milyang 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Agahi Agahi Agahi O O O O O O O O O O O O O O O O O O O	

 			٠.									-	_	_											-										-														·
RA521	RA505	RA496	RA46	RA459	RA430	RA427	RA416	RA413	RA411	RA374	KA367	RA3393	RA3375	RA3351	KASTON	RA3266	RA3226	RA3203	RA3202	RA3166	RA3156	RA3126	RA3089	RA2976	RA2946	RA2921	RA288	RA2869	RA2825	RA2785	RA2783	RA2778	RA2737	RA2710	RA2708	RA2676	RA2672	RA2654	RA265	RA2643	RA2635	RA2634	RA2609	RA2558	RA2549	RA2510	RA2417	RA2414	B.3401
0	0 (0	•	0	0 1	B °	0	0	0 (0	• •	0	0	0			0	o :	x ; c	• •	. 0	0	0	0 0	> #1	0	0	0 0	•	0	0	0 6	•	0	ABCEFH	0	0	00	0	00	0	0	00	, 0	0 0	•	0 0	• • ;	·
0	0 0	> c	0	0	0 0	0 0	• •	0	0 0	-		0	0	0 0		0	•	0				0	0	0 0	0	CDFG	0	0 0	0	0	0 (-	0	0	0 0	0	ត	o o	0	0 0	, 0	0	00	0	00	•	00	000	•
0	0 (o, c	• •	0) ٥	B 9	0	0	0 0	-	,	0	0	0 0		0	0	۰:	z . c	• •		0	0	0 0	0	0	0	,	0	0	0	> c	0	0	ABCE	0	0	00	0	0 0	, 0		Ω <u>.</u>	, 0	0 0	• •	00	0 0	វ័
0	0 0	-	0	0	0 (3 6	90	0	0 0	> 0	0	0	0	BCF		0	0	0 0	o c		0	0	0	0 0	0	CDFG	0	> c	0	0	0 (> c	• •	0	ABCEF	0	0 (00	0	0 0	, 0	0 (ດວ	0	00	• •	00		•
0	0			0	0 0	> 0	0	0	0 0	חשכאנה	0	0	0	BCF	> 0	0	0	0 0	- -		0	0	0 (0 0	ed c	CDFG	0 (-	0	0	0 0	- -	0	0	HABCEFH		0 (00	0	00	, 0	0 (00	0	0 0		00	00	>
0	0 0	ACE	0	0	۽ ٥	3 9	• •	0	0 0	D BCEGH	0	0	0	0 0	• •	0	0	0:	: c	0	0	0	0 (-	.	CDFG	0 (> C	0	0	0 0	- c	• •		_	o o	⊅ ∢	00	0 1	00	, 0	0 (> 0	0	0 0	0	00	. 0 }	5
0	0 0		. 0	0	0 0	> c		0	o c																									1	ni ni	•	0 (• •	0 (0 0	, 0	0 (a 0	0	o o	0	00	00	•
0 1	0 0		• •	CDFG	٥ و	9 -	0	0	0 0	-	ACG	0	0	0 0	0	0	0	0 0	- -	. 0	0	0	٥٥	-		0	0 0	- 0	. 0	0	0 0			٥	ABCE		AG °	00	0 (00	, 0	0 (00	0	• •	0	00	0 }	5
0 (5		0		0 0	- -	0	0	0 0	.	ACG	0	0	BCF	• •	0	0	0 :	E C	•	0	0	0 0	> c		0	0 0		0	0	0 0			0	FH ABCE	0	≯¢	00	0 (00	, 0	0 (00	0	00	0	o o	0 3	5
0 (> c		0	0	0 5	9 0	. 0	0	o .c		. 0	0	0	0 0	. 0	0	0	0 1	5 C		0	0	0 0	-		CDFG	0 0	- 0	0	0	۰.0	0		0	FH ABCE	• •	> <		0 (0 0	. 0	0 (ລວ	0	o o	0	00	00	,
																																		•	표 0 c		Þ	0	0 (00	0	0 0	o 0	0	• •		00	0	,
0 (00	
																											0 0	0	0	0 (0 6	• •	. 0	0 (-	• •	≯°		0 0	- 0	0	0 6) O	0 (00	0	00	00	,
0 0	.	. 0	0	0	0 5	g c	. 0	0	0 0	BCEC	0	0	0 (5 6	. 0	0	0	0 3	50	. 0	0	0	0 0	- c	m	0	0 0	0	0	0 (0 0	. 0	. 0	٥	A C		o o		0 0		0	•	, 0	0 (00	0	00	0 #	3
a t	J 6	9 8	8	0	BD	ABC	ABEG	0 !	CFGH	H BCECH	ABC	ABCDEF	0	ARCOF	FCH	ACF	EX ;	A D	দেয়	10	ABCDGH	ADEGH	0 0	ABC	ABCI	CDFG	0 6	ABCFG	ABC	0 (0	30	ABCI	AB	ARTH ARCTH	0	ABCDGH	1 G	D FG	BCFH	BFG	0 6	BCDGH	0	ABCDE	0	n ABCI	A ACE	i
0 0			0	0		₽	0			0 0	DEF 0	DEF 0	0	00		0	0 (o c		. 0	OGH	0 H	0 0	0 943	,	G CDF	0 0		Ó	0 (BCDEFGH	AB 0	ğ	, ó	2		OF O		i	0 0	9	. [ğ		BCDEFH 0	0 A	;
0 0				0	0 -		. 0	0																			00	. 0	0	0 (o c	. 0	0	٠	4		0 0		00	. 0	0	٥ د) o		0 0	0	00	00	
0 0	-	. 0	0	0	0 8	9 0	. 0	0	0 0			0	0 5	<u> </u>	. 0	0	0 (5 5	4 0		0	0	0 0	- 0	য	8	0 0		0	0 (0 0	. 0		0 0			0 0		0 0		0	06) O	0 (00	0	00	0 A	ı E
0 (0	0	0 5	ABE	0		0 0			0		PC#		0	۰ ،	9 #	. 0	. 0			۰ د																									٥	
0 (.	ACE	0	0	0 0			0 1	0 0	BCEGH BC		0		7) 	. 0	0	0 (5 6		. 0	0	0	0 0				0 0		0	0 (> c		. 0	00	. .		> □		0 0	- 0	0	0 (. 0	۰.		0 (00	00	ı
0 0	.			0	0 6	10	. 0	0 1	00	BCEGH 0		0	0 5	.		0	0 (o #	: 0		0	0	0 0	> 171		CDFG 0	0 0		0	0 0	> <	, 0	. 0	4 ۰	P C		0 9		00	> 0		٠.	20	0 (. 0	0 (0 0	81//chr
0 6	,	. 0		Ω	0 12	,			0 0					ਜ਼ੀ ਹ c	. 0	0	۰ ۵	o #	; 0	. 0	0	0 1	0 0		(2)	0	0 0		0	0 0	د د			0		. 0	A C		00		0	۰ د						• •	punaamo
0 (. 0		CDFG 0	o ji	, , o	0	0 (0 0		ACG AC	0	0 [ŭ c	. 0	0	0 (o 'c	. 0																												, o		-go-Jprpun
0 (00					- C	. 0	0	0 (.	. 0	. 0		0	0 0		. 23	Ω	0 0		0	0	5 6		. 0	0 0		. 0	> <		0 0	. 0	0	۰ ۵	20	,		0 (دٍ ٥	јарошсан
								•																		OFG																						0 AC	ģ

RA2376 RA2381 RA2382	RA2373	RA2346	RAZZA	RA2332	RA2329	RA2289	KA224 /	2000	RA2216	RA2201	RA2171	RA2170	1216	RA2151	RA2147	RA2123	RA2117	RA210	RA2071	8A2058	RA2027	RA2023	RA202	RA1985	A1963	WA1962	W1954		-		RA1925				RA1877	, w	RA1854							RA1687		_			
000	00	0	0 0		0	0 (9 6										0	0 1	0 0	5 , c	0	0	0	0 0	. 0	0	ABCEGH	•	0 1	ດເ	00	CFH	• •	0	0 0	P AG	ABCDEFG	0 (.	•	0 (0	•	0	06	3 C			
000	0 0	• •	0 0		0	0	0 0	۰ د	> <		0	0	٥	ი <		. 0	0	0	0 0	9 6	-	0	0	0 0	• •	0	0 0	0	0	a 4		Ç.	00		0	0 0		0	00	0	0	¥ "	90	0	0 0	0 0	•	•	
			0 '	סיי כ	0	0	g 8	0 (5 0			0	•	0,0	3	<u> </u>	٥	ص		0 0	- c	0	0	0	o c	0	0 (0	0	Ω (00	CFH	00	. 0	0	0 2	G ABCDEF	0	0 0		Þ	0 0	-	• •	0	0 0	-	•	
	0		0	۰ ۵	0	0	BCD	0	ი •	5 C	.	, 0	0	o ·	0 0	- -	0	0	0	0	0 0	• •	0	0 (0	ABCEG	0 0	0		0 0	0	0 (0	0 0	G ABCDEI	0	00	0	•	₹;	> <	0	0	0	BEH	-	
	• •	00	0	0 0		. 0	0	0	0	5 6	> 0	10	0	a	od «	9 0	• •	0	0		0 (5 C		0	0 0	- 0	.0	0 0	0	ด	0 0	CFH	0	0 0		0 ;	ត តិ		0 0			0	0 0		. 0	0	BEH	>	
, , ,		00																															°				AG AG		0							0			
000	90	0 t	10	0	- 0		0	0	0			3 5 C	o c	· 0	0	0	0 0		. 0	•	0	.	,	. 0	0	0 0	ABCEG	0	0 0		0	0 (1)	0	0 0	0	0	0	ec abone		0 0	> ⊅	BDEG	0	0 0	.	0	BEH	0	
ы С С С .		00	. 0	0	0 (- -	. 0		0	0	0	0 0	>	o 0	0	Þ	0 (> <		. 0	0	۰	G c	. 0	0	0 (H 00	0	0 0	- H	0	0 1	0	0	0 0	0	(ฉั	•					0 (
B 0 0	00	01	,	. 0	0	00	- ECI)	0	0	0	0	o •	- 0	0	Þ	0	0 0	o c	, 0	. 0	0	0 (- •	0	0	0 0	0	0 (⊃ ⊊	0 0	٥ :	CE O	0	00		AG	ABCDE	0	0	0)	• 0		0	0 0	9 0	. 0	•	
0 0										0	0		0	9	. 0	0	0	0 (0 0	o c			0	0 0	. 0	0	0 0	• •	0	0 1	¢ 0	0	CFH	0	0 0	. 0		FG ABCDE	- 0	0	o ;	₽ ₹	; °	0	o d	-	0	0	
000		. 0	0 0		0	0	0 0	5 6	.																								CFH					9	00	0	0	≱ ₹	30	0	0 (0 0		. 0	
98 0			0	- -	0	0	0	BG.	5 6																								ÇF C					42	0 0									Ģ	
BC 0					. 0	0	0	0	0 (. 0	0	EG.	0 0	> 0	. 0	0	0	0	0 0	.	0	0	0 0	• •	0	0 0	. 0	0	00	. 0	ÇĘ (- c	0	0 (ទី	FG ABCDE	0 0	. 0	. 0	Þί	8°	0	0	0	0 0		,
000	. 0	0 0	0	0 0		0	0	0																									Ç					3					ABCDE	o c		0			
8 8 8	22	2 2	8	Þ	# E	3 8	æ	98	AC	8	o }	AB	A C	8	a	י פי	ARC BRC				0	0 (ACDEG		BFG						~ .	5 8		ABDG	_		ABCDEF	G			BCDEFH	ъ	FG ABDEFGH	ABCDEFGH		0	ğ	ABCEFH	ď
₹FGH	ABCDEF 0	BCDFGH 0	DG 0			ACDG 0				DEFG 0	0	BCDEFGH	CDEECH		O	0	ARCDEFGH	> -)H	0	۰, ۱		. 0		٠		BCDEFGH	0 0	BCDFGH 0	0	0 0	£						粹		FF		FGH AD	EFGH .					0
	00	0 (0 '	T	. 0	ВСД	. 0	0	0	0 (0 0	. 0		0	> •		,	. 0	. 0	0	0 0		0	0 (o 0	ABC	00		. 0	00	- 0	0	0 0	. 0	0 (0 0	0	0 (0 0	> >	0	भ्यु	o c	0	0	0	_
m 0	0.0	. 0			0	റ	,			ଜ	0	0	0 '	, c		0	A	0 (0 0	, c	. 0	0	0 1	.	. 0	0	0 0	ABCEGH AB	0 (5 C	o	۰,	O CFH	0	0 0	, 0	0	AG °	. 0	0	0 0	. 0	B	0	0 0		. 0	BEH	
0 0 0						۰ د			·			0	8	0 0		שנו	A	0	0 0	- -			0	0 0	. 0		0 0	EGH			. 0		00		0 (. 0	۰ ;	ABCD	. 0	0 (5 C	0	Þ	0 0	5 C	0	BEH	•
		, 0				_	_						nd	0 (.	2 0		0		0 0	.	. 0	0	00		. 0	0 (- A		0 (00	. 0	0 1	: 0	0	0 6	. 0		DEFG			0 0	> ta	; 0	0	0 9	,	o o	
B. 0	r ps c								_ `				_						0	0	0 0		. 0	0 (,	. 0	0	EGH		0	o c	• •		3°	0	0 0	. 0	AG	0 0	. 0	0	0;	P 5	0	0	0 0	5 6	138	1
00	0	CDRF O	0	0 0	0		0	0	0 (ى ر		ABDFG							_			۰.	, 0	C	0 0		0	ABCEGH O					0			0 (0 0	AG.	AB °		. 0	0		en o	. 0	0	0 0		>
90	0	00	0	00		. 0	0	0	0	0 (5 6		₩	0	0 (110	حت د			٠																			ABCDEFG 0	0 0		0			. 0	0	0 (0 0	>
90	00	0 0	0	ים	,	0	0	0	BCD	0	0	- -		0	0	Ω (> ≱	. 0	. 0	0	0	06			، ن			000							- ~		0 0							ه بج	. 0	. 0	0	00	0
ВС	00	٥	0	0	0 (0	,	BCD	0	0	0 0	> C	0	CDH	0	0 0	0 0	0		0	0 0		• •	0	0 0	0	0	ABCEGH	, 0	0	<u>,,,</u> ⊂	, 0	J (. O	J			-	_ •	-			O					

G293 G320 G332 G342 G342 G345 G385 G385 G385 G385 G387 RA1101 RA1101 RA1101 RA1101 RA1134 RA1245 RA1245 RA1245 RA1245 RA1435 RA1354 RA1435 RA145 RA15 RA15 RA145 RA15 RA15 RA15 RA15 RA15 RA15 RA15 RA1		CK955 CK970 CK975 CK975 CK991 CK991 G1015 G1067 G107 G107 G1091 G1081 G1184 G1184 G1185 G1184 G1185 G1186 G1
ABCDER	C EH	O O O O O O O O O O O O O O O O O O O
CGH O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	Ω
000000000000000000000000000000000000000	.]	HD43D846H
ABCDERG	O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
` `	1	
000000000000000000000000000000000000000	BH HAS BEEN BEEN BEEN BEEN BEEN BEEN BEEN BEE	ABCDEFGH
A PODE		
ABCDEFGH ABDEGH ABDEGH	ABC BCEH	H H H H H H H H H H H H H H H H H H H
	O CEFH CONTROL OF CONT	
ABDECH		000000000000000000000000000000000000000
H ABDECH	HAZE	SCEFGH AAACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
H ABDBGH	CEH BB CO	CCEFGH ABCEN
$oldsymbol{\mathfrak{G}}$	BCEH BE	GH F O O O O O O O O O O O O O O O O O O
ABOURTAIN ABOURT	5	C BCDEH B D O ABCDE O ABCDE O O C BCBF BCBF BCBF ABCDE CEFG ABCDE CEFG ABCDE CEFG ABCDE CEFG ABCDE CEFG ABCDE CEFG ABCDE
ABCDEFGH ABCDEF 0 ACEGH 0 ACEG	GH CDEFGI	C C O D D D D D D D D D D D D D D D D D
BDEGH	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	·	0 0 0 0 0 0 0 0 0 0 0 0 0 0
Вресн		
ACDF	O CEFH	DEFORM O
		PROCEED OF THE PROCESS OF THE PROCES
DDEGH CO	DEFGH 000 CEEC	00000000000000000000000000000000000000
ALLE CONTRACTOR OF CONTRACTOR		H)
₩	7H 0000	O O O O O O O O O O O O O O O O O O O
O O O O O O O O O O O O O O O O O O O	DEFG	?PGH

CK924 CK933 CK944 CK946 CK950 CK953	CK920 CK920	CK891	CK86 CK885	CK82 CK847	CK813	CK809	CK797	CK794	CK764	CK747	CK742 CK746	CK732	CK728	CK721	CK711	CK701	CK688	CK624	CK609	CK606	CK600	CKC A	CK596	CKS95	CKS8	CRS74	CK268	CK563	CK560	CK256	CKS15	CK213	CK502	
O O O ABCFGF	- ဥ -		00	o GH	0 BDFGH	00	0 0	000	00	ACDH O	00	ABCEGH		00	00	00	ABCEG 0	0	BCH o	00	ABCR	, 0 0	0	o c		00	•	0 50	0	•	•	00	0	
O O O ABCFGH	- g ·		Б °	GH ABDF	BDG	00	00	00	00	ACDH	00	00							BDH	00	. 6	; 0 0	•	00	•	0 0	• •	0	ដូន	0 0		0 0	•	
O O O ABCFGH	• គួ •	000	00	GH ABDF	80	00	,). - -		OH.	,					000					ABCE		0	00				0		0 0		00		
O O O ABCFGH	• គ ្	00 8	00	• e	BDF	00	01	00	ACH	ACDH			00	00																0		-		
0 0 0 D ABCFGH					_		00	00	00	ADH		00	00	00	00	000													FG	-		0		
O O ABCFGH	000	0 0 6	000	00 6	BDFG	000	0	Ω 0	o o	ACDH	000	ABCEGH	00	00	00	000		ARCEG	BCH	000	000								BDF	•		CDEG	••	
0 0 0 0 ABCFGH														00		000			H	000	00										ACF C			
₽																															0.0	CDEG		
	၀ ၀ ဂ္ဂ	000		- 0 9	gg BD	0	00	00	00	HOM																			BDF F		0		00	,
00000					٠											00																	00	,
0 0 0 0 ABCFGH	၀ ၀ ဂ္ဂ																		BCH	w									BDF B		. 0 (- Ω		•
0 0 0 ABCFGH	၀ ၀ ဂူ	00																			0 0 0 DDB										. 0 .	CDEG O	00	•
0 0 0 0 ABCFGH	006	00	00	00	o BD	00	00										0.6				00			00						ρ 0 c		۰ د		5
0 0 0 0 ABCFGH	000	0	00	00	BDF 0	00				ACH ACH					o #	של חדו	SCH F	BCEG				50							F	Ω «	ַם	ہ ت	2 2 3	Į.
O O O O O O O O O O O O O O O O O O O	ADEFGH CDFGH	_		0 BDEFGH	ABCDEFGH ADEGH	ΩĦ		CDEFGE	EFGE	ABCDEFGH	BCEGH () BBC	B B B	ABCEGH 0	O GEODEG (# H	ABCDEFGH		ABCDFGH BO	ABCDG 0	ä	ABCDFGH 0		ACEH 0			ABDFG 0	ABCE 0	ABCDF BI		DFG 0	0 0	ABCEF 0	0 0
**000		000	° ₽	¥	0	00				0 -	00	BCBGH	DOBOU.			, 0 0		BCEG	H		90	•		0								0 6	, o	0
00000			٠.	SDF								Chan	D C S C S C S C S C S C S C S C S C S C	00			È	ď					0 0	. 0 (0			00	0 (00	0
0000	000	000			DEGH	1					,,,,	000	HOEGH H					ABCEG 0		•	•		00		0 0						00	0	00	0
0000					GH (3		0					EG H			000				00			0 0		0 0						00		θ 。	0
0000	•										000					00			,00	00		ABC ABC	0 0		0 0		0 (. 0	A B	, 0	0		CDEG 0	0
0000		000	000	, 0 (BOH							BCEGH	00)CBG					0 (, 0	0				00		8 °	
0000	,							00					BCEGH			00		000				O O ABC	0		0	00	0		> <	25.0	00		CDEG 0	. 0
0000		00				BDFGH E					00		BCEGH							. BCH		ñ		00				00					00	, 0
0 0 0 ABCFGH	000		J		~ H	0 BDFGH		_					ABCEGH		HO	00			ABCEG	냂		ñ												

ERL478 CRL488 CRL52 CRL161 CRL166 CRL166 CRL166 CRL185 CRL1965 CRL1965 CRL2134 CRL234 CRL234 CRL234 CRL234 CRL236 CRL236 CRL236 CRL236 CRL236 CRL261	
ABCEPG	
BECO	
ADECH COE	
BDFH CDE BDFH CDE BDFH CDE CDE CDE CDE CDE CDE CDE CD	
BDEH BDEH	
O ABCDERFG	
O PACE PG	
O CEPG O O O O O O O O O O O O O O O O O O O	
BECEPG ADSCH A	
O O O O O O O O O O O O O O O O O O O	
BACEFG ADECH ADECH ADECH ADECH ADECH ADECH ADECH ADECH COE ADECH ADE	
BECONSTITUTE OF CONTROL OF CONTRO	
ABCCEPG ABCCEPG ABCCEPG ABCCDE ABCCDE ABCCDE O O O O O O O O O O O O O	
B B B B B B B B B B B B B B B B B B B	
ABCEPG ABCDEFGH O ABCDEFGH O ABCDEFGH O ABCDEFH O ABCDEFH O ABCDEFH O ABCDEFH O ABCDEFH O ABCDEFH O ABCDEFGH O	
ABCEFG ABCEFG ACCE AC	
O C C C C C C C C C C C C C C C C C C C	
BEEN CODE	,
BUTH	,
ABCEPG ABCEPG ABCEPG ABCEPG ABCE	,
, o CB , o CB	>
ABCEFG O O O O O O O O O O O O O	>
DE H	>
H ACDEH	>